Section 14.5: Mulhyariate Chain Rule! Goal: Extend the chain/composition rule for derivatives from Calo I into Calo III. In Calc I. RSRSR (g of ) (x)=q(f(x)) In calc III, (R +) R | how to (RK 5) R compose? Composition of Multivariate Functions: · Given f: D & R" > R. Then f has expression f(x, xa,..., xn). Letting gi(t, ta, ... tn) for 1 sisn We can define the composition of f w/ the gi's Via: f(q.(t., ta, ... +k), ga(ti, ta, ... +k), ..., gn(ti, ..., tx) Ex: Suppose f(x,y, 2) = cos(x+y) = +3, x (s,+) = s++, 4(6++)= s+, 2(s,+) = cos(s) f(x(s)+),y(s,+), =(s,+)) = f(s++, s+, cos(s)) = cos((s++)+s+)(cos(s))9+3) Picture: RK 9 TR Coor R F R "short cutting" the coords yellds

0

Now, we'll try to make the goal happen.

Setup: Let f(x,y) and x(+), y(+) be differentiable.

Def": A function f:D = IR" > IR is differentiable at p when f is "well-approximated" by its tangent (hyper) plane near p.

(1.e. the error approximating f by its tangent plane near p goes to 0 as \$ → p ).

Now, given fix, and y as above with p=(a>b)  $f(x_1y)=f(a>b)+(f_x(a>b)+E_x(x_1y))(x-a)+(f_y(a>b)+E_y(x_1y))(y-b)$ where Ex and Ey are error terms with  $(Ex, Ey) \rightarrow (0,0)$ as  $(x_1y) \rightarrow (a>b)$ .

.. f(x,y)-f(a,b)=(fx(a,b))(x-a)+(fy(a,b))(y-b)+Ex(x-a)+Ey(y-b)

Choose a time of where (x:(a); y(a))=p=(a,b)

Substitute into the function to obtain:  $f(x(t),y(t)) = f(x(\alpha),y(\alpha)) = f(x(\alpha),y(\alpha))(x(t)-x(\alpha))$   $+ fy(x(\alpha),y(\alpha))(y(t)-y(\alpha)) + Ex(x(t)-x(\alpha)) + Ey(y(t)-y(\alpha))$ 

For each  $+ \neq \alpha$  we divide by  $+-\alpha$  to obtain:  $\frac{f(x(+),y(+))-f(x(\alpha),y(\alpha))}{f(x(+),y(\alpha))} = \frac{f(x(\alpha),y(\alpha))}{f(x(\alpha),y(\alpha))} + \frac{f(x(\alpha),y(\alpha))}{f(x(\alpha))} + \frac{f(x(\alpha),y(\alpha))}{f(x(\alpha),y(\alpha))} + \frac{f(x(\alpha),y(\alpha))}{f(x(\alpha))} + \frac{f(x(\alpha),y(\alpha))}{f(x(\alpha))}$ 

 $\frac{1}{1} \left( \frac{f_{y}(x(\alpha), y(\alpha))}{f_{y}(x(\alpha))} \right) \frac{g(x) - g(\alpha)}{f_{y}(x(\alpha))} + \frac{E_{x}(x(\alpha) - x(\alpha))}{f_{y}(x(\alpha))} + \frac{E_{y}(y(\alpha) - y(\alpha))}{f_{y}(x(\alpha))}$ 

# ( k' /r)

1 Limiting + + a we obtain! d [f(x(+))y(+))] = cim f(x(+),y(+))-f(x(x),y(x)) = fx (x(x),y(x)) + + x x(+) - x(x) + fy (x(x),y(x)) (im y(+)-y(x)) X - d + lim Ex. lim x(+)-x(a) + lim Ey. lim y(+)-y(a) =fx(x(a),y(x))x'(x)+fy(x(a),y(x))y'(x)+ ++x (x)+ +30 Ed A, (a) = fx(x(a),y(a))x'(a) + fy(x(a), y(a))y'(a) Generalizing a little bit would yould the following: Prop: (Multivaritable Chain Rule): Let f(x, X2, ... Xn) and Xi (t, te, ... + K) be diff for 1 sish. Then af = af ax + af ax + + af axn atj axi atj axa atj ... axn atj for all 1 s j & K: Comment: Definitely can't cancel 2xi's ... That would invalidate the formula! Ex: Compute 35, 3+ for f(xxy) = exsin(y), x=6t, y=5t Soll (w/o chain rule): First we compute composition f(x(s,+),y(s,+))=f(s+2, s2+)= exp(s+ 3 sin(52+) : 35 = 35 [exp(st2)sin(s2+)] = 35 [exp(st2)] sin(52+)+ exp(st2) 35 [sin(s2+] = +2exp(st2)sin(s2+) + exp(st2). 2 stcos (5 4) St= 3+ [exp(sta)]sm(st+)+ exp(sta) 3+ [sin(sat)] = 2+s exp (s+3) sin (s3+) + exp(s+3). 5 cos (sa+)

00

Sola (w/ chain Rule): To compute the desired partials: of = of ods + of ods and of of ox of of = e sin(y) = exp(s+ ) sin(s2+) we got to reuse these i If = e\*cos(y) = exp(s+ ")cos(s"+) 25 dy = 52 2x = 2 st 24 25 = exp(sta)sin(sat). + + exp(sta)cos(sat). 25t 0 3= exp(s+ )sin(sa+) . as++ exp(s+ ) cos(s2+) . sa 100. \* Exercise: Let f(xy) =) = x4y + y = 3, Let x = race, y= race, 2 = ras(sin(+)) Repeat the exercise above! i.e. compute 35, 3t 3 using chain rule and then w/o chain rule. Pecall from Calc I; Given an equation involving both xy; (e.g. (x-y)=x+y2), we could compute "implicit derivatives". (x-y)2-x-y2 =0 We said locally , y=f(x), so we apply derivatives to optain: dx [(x-y(x))2] = dx [x+(y(x))2] Q: why should that work?

Prop (Implicit Function Theorem)! Let  $F(x_1, x_2, ... x_n)$ 15 diff and  $\frac{dF}{dx_1}$  are cts on a disk about point P;
and  $\frac{dF}{dx_n}|_{\vec{p}} \neq 0$ , and  $F(\vec{p}) = 0$ . Then  $x_n = f(x_1, x_2, ... x_{n-1})$  is

(near  $\vec{p}$ ) a function of the other variables and  $\frac{dF}{dx_n} = \left(-\frac{dF}{dx_n}\right) = \frac{dF}{dx_n}$